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CLAIM AMENDMENTS

- 1. (currently amended) A method for enabling a three-dimensional simulation through a region, comprising:
 - obtaining information about a path traversed by a user through a region, including a plurality of locations on said path;
 - acquiring content associated with at least some of said locations;
 - correlating said locations with said content; and
 - cnabling an interactive three-dimensional simulation through said region as
 experienced from a moving vantage point that can occur at different altitudes
 along a simulation route, including:
 - accessing a three-dimensional map for at least a portion of said region; and
 - associating said acquired content to locations on said three-dimensional map based on said correlation.
- 2. (original) The method of claim 1 where said simulation route is different than said traversed path.
- 3. (original) The method of claim 1 where said simulation route is at least partially user-specifiable.
- 4. (original) The method of claim 1 where said simulation route is at least partially automatically generated.
- 5. (original) The method of claim 1 where:
- (i) at least some of said locations are known as a function of time;
- (ii) at least some of said content is identifiable by its time of acquisition; and
- (iii) said associating includes using said times in (i) and (ii) to determine locations on said map where said content should be associated.
- 6. (original) The method of claim 1 where said content represents synthetic content.

- 7. (original) The method of claim 1 further comprising organizing said content in an electronic file by classifications thereof.
- 8. (original) The method of claim 1 where said obtaining information about said path includes capturing orientation information along said traversed path.
- 9. (currently amended) A method for simulating a trip through a region, from a three-dimensional vantage point, comprising:
 - accessing information about a path traversed through a region, including a
 plurality of predetermined locations;
 - accessing content associated with at least some of said locations;
 - accessing a three-dimensional map of said region;
 - associating at least some of said content, and at least some of said locations, with said map;
 - determining a simulation route through said region; and
 - displaying to a user an interactive simulation along said simulation route,
 including presenting content along said simulation route, as experienced from a moving vantage point that can occur at different altitudes.
- 10. (original) The method of claim 9 further comprising presenting at least some of said content at least partially off of said path.
- 11. (original) The method of claim 10 further comprising displaying at least some of said content as a rotating image.
- 12. (original) The method of claim 10 further comprising suspending presentation of said off-path content based on its proximity and field-of-view relative to said user.
- 13. (original) The method of claim 9 where:
- (i) said simulation route substantially tracks said traversed path; and

- (ii) said moving vantage point follows said traversed path.
- 14. (original) The method of claim 9 including modifying at least a portion of said simulation route to avoid collision with at least some of said content during said simulation.
- 15. (original) The method of claim 9 including specifying at least a portion of said simulation route in accordance with local terrain features.
- 16. (original) The method of claim 9 further comprising presenting more detailed information about at least one item of content selected by said user.
- 17. (original) The method of claim 9 further comprising defining said moving vantage point by said user's selection of at least one item of content.
- 18. (original) The method of claim 9 further comprising pausing, while presenting at least some of said content, to improve user access thereto.
- 19. (original) The method of claim 9 further comprising executing at least one automated process for performing a user-specified interactive simulation aspect that would otherwise be inconvenient for the user to implement manually.
- 20. (original) The method of claim 19 further comprising accepting a user command to override a portion of the automated process.
- 21. (original) The method of claim 19 where said automated process includes automatically generating a simulation route related to, but not identical to, said traversed path.
- 22. (original) The method of claim 9 where obtaining said simulation route includes:
- (i) accepting a user-specified sequence of locations to be visited; and

- (ii) calculating said simulation route by curve-fitting said specified sequence of locations.
- 23. (original) The method of claim 9 further comprising accessing information about multiple paths for use in said simulation.
- 24. (original) The method of claim 9 further comprising displaying simulation information to multiple users.
- 25. (original) The method of claim 22 further comprising facilitating said multiple users to interact with each other during said simulation.
- 26. (currently amended) A computer-readable medium, for enabling a three-dimensional simulation through a region, comprising logic instructions that when executed:
 - obtain information about a path traversed by a user through a region, including a plurality of locations on said path;
 - acquire content associated with at least some of said locations;
 - correlate said locations with said content; and
 - enable an interactive three-dimensional simulation of travel through said region as
 experienced from a moving vantage point that can occur at different altitudes
 along a simulation route, including:
 - access a three-dimensional map for at least a portion of said region; and
 - associate said acquired content to locations on said three-dimensional map based on said correlation.
- 27. (original) The computer-readable medium of claim 26 where said simulation route is different than said traversed path.
- 28. (original) The computer-readable medium of claim 26 where said simulation' route is at least partially user-specified.

- 29. (original) The computer-readable medium of claim 26 where said simulation route is at least partially automatically generated.
- 30. (original) The computer-readable medium of claim 26 where said content represents synthetic content.
- 31. (currently amended) A computer-readable medium for simulating a trip through a region, from a three-dimensional vantage point, comprising logic instructions that when executed:
 - access information about a path traversed through a region, including a plurality of predetermined locations;
 - access content associated with at least some of said locations;
 - · access a three-dimensional map of said region;
 - associate at least some of said content, and at least some of said locations, on said map;
 - determine a simulation route through said region; and
 - display to a user an interactive simulation along said simulation route, including
 presenting content along said simulation route, as experienced from a moving
 vantage point that can occur at different altitudes.
- 32. (original) The computer-readable medium of claim 31 including modifying at least a portion of said simulation route to avoid collision with at least some of said content during said simulation.
- 33. (original) The computer-readable medium of claim 31 further comprising executing at least one automated process, for performing a user-specified interactive simulation aspect that would otherwise be inconvenient for the user to implement manually.

- 34. (original) The computer-readable medium of claim 31 further comprising facilitating multiple users' interaction with each other during said simulation.
- 35. (currently amended) Apparatus for enabling a three-dimensional simulation through a region, comprising:
 - means for obtaining information about a path traversed by a user through a region, including a plurality of locations on said path;
 - means for acquiring content associated with at least some of said locations;
 - · means for correlating said locations with said content; and
 - means for enabling an interactive three-dimensional simulation through said region as experienced from a moving vantage point that can occur at different altitudes along a simulation route, including:
 - means for accessing a three-dimensional map for at least a portion of said region; and
 - means for associating said acquired content to locations on said threedimensional map based on said correlation.
- 36. (currently amended) Apparatus for simulating a trip through a region, from a three-dimensional vantage point, comprising:
 - means for accessing information about a path traversed through a region, including a plurality of predetermined locations;
 - means for accessing content associated with at least some of said locations;
 - · means for accessing a three-dimensional map of said region;
 - means for associating at least some of said content, and at least some of said locations, with said map;
 - · means for determining a simulation route through said region; and
 - means for displaying to a user an interactive simulation along said simulation route, including presenting content along said simulation route, as experienced from a moving vantage point that can occur at different altitudes.